From: <u>Saric, James</u>

To: <u>Jeff.Keiser@CH2M.com</u>; <u>BUCHOLTZP@michigan.gov</u>

Subject: FW: Kalamazoo Work Group Schedule
Date: Thursday, April 25, 2013 10:38:00 AM
Attachments: Work Group Topic Schedule.pdf

Jeff, and Paul,

Are you both going to be able to attend this call this morning?

Jim

From: Draper, Cynthia E [mailto:Cynthia.Draper@amec.com]

Sent: Wednesday, April 24, 2013 3:33 PM

To: Saric, James; Bucholtz, Paul (DEQ); Fortenberry, Chase; Bondy, Garret E; Griffith, Garry T.

**Cc:** Curtis, Emmet F; Ellis, Steve; Glover, Tim **Subject:** Kalamazoo Work Group Schedule

Please see the attached Kalamazoo Work Group agenda topics and dates for each conference call/meeting.

Cynthia Draper | Project Manager/Associate Engineer

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Please note our new street address.

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## Kalamazoo River Work Group Topic Schedule

	Topic		Conference Call/Meeting Date					
ID			4/9/2013	4/19/2013	4/25/2013	5/2/2013	5/9/2013	5/16/2013
1	Introduction of group and re-randomization methodology							
2	Re-randomization White Paper presentation							
3	Resolve use of re-randomization methodology and step-out data							
4	Resolve handling of bias due to higher percentage of fine-grained sediment samples	Begin discussion						
		Finalize understanding						
5	Selection of data to be used in sediment SWAC calculation (low recovery, newer data in same location, since removal action, etc.)	Begin discussion						
		Finalize understanding						
6	Selection of SWAC methodology	Begin discussion						
		Finalize understanding						
7	Selection of fish data sets (by year/location, species, sample type [fillet skin on], length, etc.)							
8	Treatment of fish tissue data (such as lipid normalization)							
9	Trending methods for fish tissue data (first order, second order,	Begin discussion						
	best fit, etc.)	Finalize understanding						
10	In-person review meeting							
11	Review of decisions and sharing of SWAC and fish trend results							